



# POLYCOOL

Wicking Performance Without Finishing  
無須後加工的科技涼感技術

COOLING 涼爽透氣

## POLYCOOL

Hydrophilic PET 高含水涼爽纖維

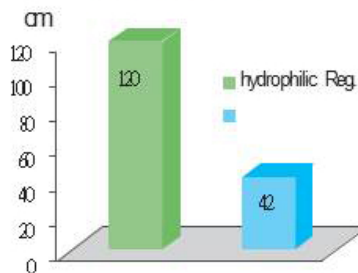
POLYCOOL is a new cooling technology from modified polymer which is increased water content from 0.35% to 1.2% and excellent hydrophilic performance without chemical finishing.

POLYCOOL 聚合物改質的新型涼感技術，其含水率從 0.35% 增加到 1.2%，無需化學處理具優異的親水性。

### Wicking Performance Without Finishing

- Modified Polymer 改質聚酯  
water content increased from 0.35% to 1.2%  
改質聚酯含水率提升至 1.2%
- Excellent Hydrophilic Performance without chemical finishing  
無化學後加工親水機能

### Wicking Performance



### WRWicking



## POLYCOOL



- 1 Technology in the Yarn
- 2 Water Content 0.35% Up to 1.2%
- 3 Cool Touch
- 4 Quick Drying
- 5 Moisture Wicking

Cool Touch (for FDY)  
■  $Q_{max}=0.153 \text{ W/cm}^2$

